NEW POWER WHEELCHAIR CODES

This narrative contains the new Healthcare Common Procedure Coding System (HCPCS) codes for power wheelchairs and power operated vehicles (scooters). This revised coding methodology expands the number of power mobility base codes to be more reflective of the current practices of the industry and at the same time reduce the number of options and accessories billed with each machine to improve claims processing.

This code set contains standards for testing of power wheelchairs required to be eligible for billing to Medicare. These standards were selected in consultation with the International Committee on Wheelchair Standards of the Rehabilitation Engineering and Assistive Technology Society of North America (RESNA).

While not considered in the coding of the products, it is expected that reimbursement from the Medicare perspective would reflect increasing payments for increasing functionality. For example, an Expandable Controller system can accommodate a display and alternate control devices, but an initial issue would reimburse for a Standard Proportional Joystick and power module to drive the chair. If needed, alternative control devices and displays would be added and billed separately.

The existing power wheelchair codes (K0010, K0011, K0012, K0014) will be discontinued with no grace period and with no crosswalk of products. The new codes will be in effect as of January 1, 2006. All power wheelchairs and power-operated vehicles (POV) will have to be submitted to the SADMERC, along with the required testing results for a formal coding verification review. The SADMERC will review the data and assign the product to the appropriate code. The product will then be placed on the Classification List publicly available on the SADMERC website at www.palmettogba.com/SADMERC/ProductClassificationList. The manufacturer will receive a letter from the SADMERC notifying them of the code assignment. CMS will take the Product Classification List as the basis for a new Fee Schedule. The deadline for submitting products to the SADMERC in time to allow the products to be included in the fee schedule calculations for the new codes will be announced by CMS in the near future.

TESTING

All power wheelchair bases and Power Operated Vehicles (POV) are to be tested according to American National Standards Institute (ANSI) and RESNA methods, formulae, and protocols. All chairs must be tested at the maximum patient weight capacity for the base. All parameters and technical information needed to conduct the testing may be obtained from ANSI and RESNA by contacting them at www.resna.org, or www.webstore.ansi.org.

Manufacturers may use any ANSI/RESNA certified testing facility, including those in countries outside the USA. Manufacturers with internal testing facilities that meet the ANSI/RESNA standards may self-test. Senior management attestation to the qualifications of the internal testing facility will be required with submission of the testing results. Independent testing of wheelchairs will be periodically conducted by the SADMERC to verify results.

Two drum or three drum fatigue testing and drop testing are to be done to failure or the maximum number of cycles stated for each chair type, whichever is less. Testing is to be done in "sets". Each set will consist of 200,000 cycles (100,000 cycles for the Standard Use chairs) on the fatigue machine followed by 6,666 cycles (3,333 cycles for the Standard Use Chairs) on the drop test. Repeat until failure or completion of the maximum number of cycles. The actual levels of failure as well as the other test results are to be provided to the SADMERC as part of the coding verification application to qualify for HCPCS coding.

Mid-wheel drive chairs may need to be tested on three drum devices with the slat sizes and front and rear drum speeds identical to those used in the two drum tests.

Testing of the various chairs is to be done using appropriate sized and weighted dummies (described by RESNA) reflective of the patient weight capacity of the chair. Testing is to be done using the test dummy closest to the actual maximum patient weight capacity of the chair, plus any additional weight needed to meet or exceed the actual maximum patient weight capacity of the chair.

Speed and range testing are to be conducted using each type of battery offered as part of the chair's features. The chair must pass the minimum requirements using at least one battery type typically offered as part of the chair's equipment. Use of specialty batteries for the purpose of testing is not allowed. Results of range testing must be submitted for each battery-size and type offered by the wheelchair manufacturer.

Chair length and width dimensions for qualification for HCPCS coding are to be taken from the power base unit with leg and foot supports in place. Addition of accessories such as a ventilator, needed by individual patients, may extend the width or length of the power base. Those wider and longer configurations may require home modification to accommodate the extra dimensions. The wider or longer accessories may be billed separately and will be covered if medically necessary.

Chair dimensions are proportional to each category of chair and incorporate the following indoor environment as the template for utilization. Indoor environment is taken to mean a 32-inch doorframe or a 30-inch doorframe with offset hinges. The length requirements for power bases allow the chair to maneuver in an average hallway, and/or to be used on public transportation with typical wheelchair ramps/lifts 52 inches in length.

Items requested by disclosure (such as right angle corridor turn distance and cycles and drops to failure) are for internal SADMERC and CMS use only. They are not discoverable and will not be released publicly.

Performance values for each specific powered wheelchair or power-operated vehicle must be validated by testing. The test standards are the RESNA Vol. 1 & 2 standards. The most current versions are: ANSI/RESNA WC/Vol. 1-1998 & ANSI/RESNA WC/Vol. 2-1998.

Copies may be ordered from:

RESNA (Rehabilitation Engineering Society of North America) 1700 N. Moore St., Suite 1540, Arlington, VA 22209-1903 PHONE: 703/524-6686 FAX: 703/524-6630 TTY: 703/524-6639 WEB SITE: www.resna.org EMAIL: publications@resna.org

Speed

ANSI/RESNA WC/Vol. 2-1998 Section 6
Determination of Maximum Speed, Acceleration and Retardation of Electrical Wheelchairs

Range

ANSI/RESNA WC/Vol. 2-1998 Section 4
Determination of Energy Consumption of Electric Wheelchairs and Scooters –
Theoretical Range

Obstacle Height

ANSI/RESNA WC/Vol. 2-1998 Section 10
Determination of Obstacle-Climbing Ability of Electric Wheelchairs

Dynamic Stability

ANSI/RESNA WC/Vol. 2-1998 Section 2
Determination of Dynamic Stability of Electric Wheelchairs

Space requirements (Length - Width - Pivot Turn - 3 Point Turn)

ANSI/RESNA WC/Vol. 1-1998 Section 5
Determination of Overall Dimensions, Mass, and Turning Space

90 Degree Corridor turn

ISO/DIS 7176-2004-5

Determination of Dimensions, Mass, and Maneuvering Space

Fatigue (Drop test - Multiple Drum)

ANSI/RESNA WC/Vol. 1-1998 Section 8
Requirements and Test Methods for Static, Impact and Fatigue Strengths

Seat (Width - Depth - Seat to Floor - Back Height - Back Angle)

ANSI/RESNA WC/Vol. 1-1998 Section 7
Determination of Seating and Wheelchair Dimensions

Requirements for Transportability

ANSI/RESNA WC/Vol. 1-1998 Section 19 Wheelchairs Used as Seats in Motor Vehicles

Definitions

- 1. Chair Base codes include both integral frame and modular construction type motorized/power wheelchairs.
- 2. Maximum patient weight capacity is listed for each base unit as described in the coding guidelines
- 3. All performance standards are based on the testing of the chair as configured in the code and at the maximum designated patient weight capacity using the appropriate test dummy. Additional weights to meet or exceed the actual patient weight capacity of the chair must be added to the dummy if needed. The chair is expected to meet or exceed the listed performance figures for each category in which it is to be used. There is no requirement to test the chair with all possible accessories.
- 4. Basic Equipment Package-Each power wheelchair code is required to include all these items on initial issue (Exception-Specialized Use chairs do not have the lap belt as part of the Basic Equipment Package because they may require more advanced positioning equipment.):
 - Batteries-two (E2361, E2363, E2365)
 - Battery Charger single mode (E2366)
 - Automatic Parking Brake (E0974 may not be billed with these chairs)
 - Anti-tippers (front and/or rear) (E0971)
 - Complete set of tires and casters any type (K0064, K0067, K0068, K0069, K0070, K0071, K0072, K0073, K0074, K0075, K0076, K0077, K0078, K0090, K0091, K0092, K0093, K0094, K0095, K0096, K0097, K0099, E0953, E0954, E0996, E0997, E0998, E0999, E1000, E1001)
 - Fixed or swingaway detachable non-elevating legrests with/without calf pad (K0051, K0052, E0995)

- Fixed/swingaway detachable footrests with/without angle adjustment footplate/platform (K0037, K0040, K0041, K0042, K0043, K0044, K0045, K0052)
- Fixed/swingaway detachable non-adjustable armrests with arm pad (K0015, K0019, K0020)
- Lap Belt or strap (E0978)
- Upholstery for seat and back of proper strength and type for patient weight capacity of the chair (E0981, E0982)
- Weight specific components per patient weight capacity (E1019, E1021)
- Programmable Controls with the following parameters:
 - Forward, reverse and turning speed
 - Braking adjustment
 - Tremor dampening
 - Acceleration, deceleration in forward/reverse and turning
 - External speed selector switch

(If any of these items are billed with initial issue of the power chair, they will be denied as not separately payable as they are considered part of the base code.)

- 5. Manual Semi-reclining Backs are included in the base code and may not be billed separately. Manually fully reclining seat backs may be billed and reimbursed separately if medical necessity criteria are met.
- 6. Pediatric-A category of chairs intended for use with a patient population whose size and weight is most typically seen in the younger age patient population, but could be for any small individual regardless of age.
- 7. Adult-A category of chairs intended for use with a patient population whose size and weight is most typically seen in the mature patient population, but could be used for any larger individual regardless of age.
- 8. Standard Use-A category of chairs with speed, range, and terrain handling features designed primarily for indoor and occasional outdoor use on flat terrain, and hard surfaces with minimal to moderate surface irregularity.
- 9. General Purpose Use-A category of chairs with speed, range, and terrain handling features designed for a mixture of indoor and outdoor use on flat to rolling terrain, and hard surfaces with moderate surface irregularity.
- 10. High Activity Use-A category of chairs with speed, range, and terrain handling features designed for frequent outdoor use on uneven terrain, hard and soft surfaces with moderate to extreme surface irregularity, and/or for speeds and ranges that exceed those of chairs designed for standard or general purpose use. These features do not affect the ability of the chair to be configured to handle the patient's medical condition, but allow more frequent and aggressive outdoor/community use.
- 11. Specific Purpose Use-A category of chairs with speed, range, and terrain handling features designed for a mixture of indoor and out door use on flat to rolling terrain, and hard surfaces with moderate surface irregularity and with the capability to accommodate positioning and power modalities and accept one power option at a time on the base.

- 12. Specialized Use —A category of chairs with speed, range, and terrain handling features designed for a mixture of indoor and outdoor use on flat to rolling terrain, and hard surfaces with moderate surface irregularity and with the capability to accommodate positioning and power modalities and accept more than one power option at a time on the base.
- 13. Pediatric Postural Positioning Option-A category of chairs with the capability of accommodating all manual positioning options (and no power options) in a system that can be easily removed from the power base and applied to a manual base.
- 14. Single Power Option-Denotes a power base with the capability of accepting a single power feature (i.e. tilt, recline, seat elevation, or standing feature) on the base at one time.
- 15. Multiple Power Option-Denotes a power base with the capability of accepting more than one power feature (i.e. tilt, recline, seat elevation, or standing feature) on the base at the same time.
- 16. Heavy Duty-A category of chairs designed to support higher loads and forces than the General Purpose chairs.
- 17. Bariatric-A category of chairs designed to support higher loads and forces than the Heavy Duty chairs.
- 18. Bariatric-Plus-A category of chairs designed to support higher loads and forces than the Bariatric chairs.
- 19. Power Operated Vehicle-A category of battery powered mobility devices with tiller steering and three or four wheel construction designed for indoor and moderate outdoor use on flat terrain, and hard surfaces with minimal to moderate surface irregularity.
- 20. Power Options/modalities refer to tilt, recline, tilt/recline systems, seat elevators, or standing systems that may be added to a chair to accommodate a patient's specific need for seating assistance. (Seat Elevation and Power Standing Systems are not covered benefits on Medicare reimbursed wheelchairs.)
- 21. Standard Proportional Joystick-A pedestal and base type device for input of control forces and direction that responds with greater speed and/or faster directional changes with greater input forces.
- 22. Non-expandable Controller-A power wheelchair electronic control system, in which only a joystick can be used as the input device. This system may be in the form of an integral control or a remotely placed controller. The non-expandable controller:
 - has the ability to control the wheelchair drive system (speed and direction)
 - o may have the ability to control up to 2 power seating actuators through the drive control (for example, tilt seating and power elevating legrests)
 - o may allow for the incorporation of an attendant control.
- 23. Expandable Controller-A power wheelchair electronic control system in which a joystick may be used as the input device and performs the same functions as a non-expandable controller, but which has the capability to provide additional functions through the introduction or exchange of other

system modules. This system is typically a remotely placed controller. With the use of additional modules, an Expandable system shall allow for the following additional functions:

- o other types of proportional joysticks (smaller proportional joysticks, lowforce joysticks, etc.)
- o alternate control devices
- o non-proportional controls
- o control other electronic devices (i.e. control of an augmentative speech device or computer through the chair's drive control)
- o operate multiple powered seating systems
- o operate a separate display (i.e., for alternate control devices)
- o operate multiple devices on the wheelchair simultaneously (for example, a head control and attendant joystick both operational on the wheelchair at the same time)
- o an attendant control to be used
- 24. Alternative Control Devices-Device used to input control directions to a power wheelchair that replaces a standard proportional joystick. Intended for use by a subset of the patient population who because of their underlying condition cannot safely and/or effectively operate the standard joystick. Includes head and chin arrays, sip and puff and other types of alternative input control drivers.
- 25. Integral Control System-Non-Expandable wheelchair control where the joystick is housed in the same box as the power module. The entire unit is located and mounted near the hand of the user. A direct electrical connection is made from the Integral Control box to the batteries and motors through a high power wire harness.
- 26. Remotely Placed Controller-Non-Expandable or Expandable wheelchair control system where the joystick (or alternate) control and the power module are housed in separate boxes. The joystick (or alternate) control is then connected to the power module through a low power wire harness. The separate power module connects directly to the motors and batteries through a high power wire harness.
- 27. Power Module-A control device that interprets drive commands from the input device (joystick or other) and provides controlled electrical energy to the drive motors of the wheelchair.
- 28. Programmable Electronics-Expandable or non-expandable electronic system used to translate input control forces into appropriate chair responses. These devices have an external speed selector switch and can be programmed or altered in their output responses in the following areas: Speed adjustment-forward, reverse and turning, Acceleration, deceleration/braking control.
- 29. Sling Seat/Back-Flexible cloth, vinyl, leather or equal material designed to serve as the support for buttocks or back of the user respectively. They may or may not have thin padding but are not intended to provide cushioning or positioning for the user.
- 30. Solid Seat/Back-Rigid metal or plastic material usually covered with cloth, vinyl, leather or equal material, with or without some padding material

- designed to serve as the support for the buttocks or back of the user respectively. They may or may not have thin padding but are not intended to provide cushioning or positioning for the user.
- 31. Captain's Chair-A one or two-piece automotive-style seat with rigid frame, cushioning material in both seat and back sections, covered in cloth, vinyl, leather or equal as upholstery, and designed to serve as a complete seating, support, and cushioning system for the user. It may have armrests that can be fixed, swingaway, or detachable. It may or may not have a headrest.
- 32. Seat Width and Depth Options-If options are required in the code description, the manufacturer must offer at least the minimum number of options between the designated ranges of seat sizes in order to accommodate a larger population of potential users, or adjustment for changes in an individual patient's needs.
- 33. Highway Use-mobility devices that are powered and configured to operate legally on public streets.
- 34. Recreational Use-mobility devices that are powered and configured to operate primarily outside the home and/or are not FDA approved for medical purposes.
- 35. Testing Standards-All standards listed are part of ANSI/RESNA standard testing protocols. For definitions, test parameters, methodology and testing facilities, contact RESNA at www.resna.org. Contact ANSI at www.webstore.ansi.org.

I GROUPINGS

There are two Groupings, Pediatric and Adult. All motorized/power wheelchairs and power-operated vehicles are included in these groupings. Definitions and included equipment are described in the Coding Guidelines Section.

- Pediatric Power Wheelchairs
 - Power Wheelchairs
 - o Pediatric POVs
- Adult
 - o POVs
 - o Power Wheelchairs

Groupings are subdivided by the designated performance of the chairs. Performance descriptions are:

- Standard Use (includes portable models)
- General Purpose Use
- Specific Purpose Use
- High Activity Use
- Specialized Use
- Recreational Use

These sub-groups are further divided by the chair's ability to accommodate various configurations to accommodate the patient's weight and/or to accommodate options and accessories required to address the patient physical needs. Sizing and Option classifications are:

• Standard	Patient maximum weight capacity 300 pounds
• Heavy Duty	Patient maximum weight capacity 450 pounds
• Bariatric	Patient maximum weight capacity 600 pounds
• Bariatric Plus	Patient maximum weight capacity over 600 pounds
• Portable	Base capable of being disassembled easily without tools
	for transport in a vehicle
 Postural Positioning 	Base that accepts positioning features that
Option	are transferable and manually operated
Single Power Option	Base that allows placement of only one power
	seating system device on the base at a time
• Multiple Power Option	Base that allows placement of more than one
	power seating system device on the base at a time

Reimbursement will be based on the entire package as defined in the code. If upgraded equipment or additional accessories are eligible to be used on the base, those items may be billed separately using the appropriate HCPCS codes. Add-on equipment billed on base products that are not eligible for those additional accessories will be denied. Ventilators will be allowed only on the High Activity and Specialized Purpose Use-Multiple Power Option Chairs.

All power wheelchairs eligible for reimbursement by Medicare must have, at a minimum, a 60-month warranty on the frame of the base device. There are no requirements for a warranty on Recreational Use vehicles as these are not eligible for Medicare reimbursement.

II SUBGROUPINGS

A. Pediatric Power Wheelchairs/POVs (12 codes)

- o Pediatric Power Chair-Standard Use, Portable (2 codes)
- Pediatric Power Chair-General Purpose Use (2 codes)
- o Pediatric Power Chair-General Purpose Use, Postural Positioning (1 codes)
- o Pediatric Power Chair-Specific Purpose Use, Single Power Option (2 code)
- o Pediatric Power Chair-High Activity Use, Single Power Option (2 code)
- o Pediatric Power Chair-High Activity Use, Multiple Power Option (1 code)
- o Pediatric Power Chair-Specialized Use Multiple Power Options (1 code)
- o Pediatric-General Purpose Use POV (1 code)

B. Adult Power Operated Vehicles (5 codes)

- o POV-Standard Use (1 code)
- o E1230-General Purpose Use POV (1 code)

- o POV General Purpose Use Heavy Duty POV (1 code)
- o POV General Purpose Use Bariatric POV (1 code)
- o POV Recreational Use POV (1 code)

C. Adult Power Wheelchairs (11 codes)

- o Power Chair-Standard Use-Portable (2 codes)
- o Power Chair-Standard Use (2 codes)
- o Power Chair-General Purpose Use (2 codes)
- o Power Chair-General Purpose Use-Heavy Duty (2 codes)
- o Power Chair-General Purpose Use-Bariatric (2 codes)
- o Power Chair-General Purpose Use-Bariatric-Plus (1 code)

D. Adult Specific Purpose Use-Single Power Option Wheelchairs (7 codes)

- Power Chair Single Power Option (2 codes)
- o Power Chair Heavy Duty-Single Power Option (2 codes)
- o Power Chair Bariatric-Single Power Option (2 codes)
- o Power Chair Bariatric-Plus-Single Power Option (1 code)

E. Adult High Activity-No Power Options (1 code)

o Power Chair-High Activity Use, No Power Options (1 code)

F. Adult High Activity Use-Single Power Option (4 codes)

- o Power Chair-High Activity Use, Single Power Option (2 codes)
- o Power Chair- High Activity Use, Heavy Duty-Single Power Option (2 codes)

G. Adult High Activity Use-Multiple Power Option (2 codes)

- o Power Chair- High Activity Use, Multiple Power Option (1 code)
- Power Chair- High Activity Use, Heavy Duty-Multiple Power Option (1 code)

H. Adult Specialized Use-Multiple Power Option (4 codes)

- o Power Chair-Specialized Use-Multiple Power Options (1 code)
- o Power Chair-Heavy Duty, Specialized Use-Multiple Power Options (1 code)
- o Power Chair-Bariatric, Specialized Use-Multiple Power Options (1 code)
- Power Chair-Bariatric-Plus, Specialized Use-Multiple Power Options (1 code)

I. Miscellaneous Codes (3 codes)

- o Power Wheelchair, custom fabricated, Not Otherwise Classified
- Power Wheelchair, No written coding verification from SADMERC or does not meet defined standards.
- Pediatric Power Chair-Not Otherwise Classified

Forty-five defined new codes; one revised existing code, and three new miscellaneous codes for 49 total.

III CODING GUIDELINES

Pediatric Power Wheelchairs denote power wheelchairs for smaller patient sizes and weights up to and including 165 pounds, regardless of age.

Adult Power Wheelchairs denote power wheelchairs for patients larger and heavier than those accommodated by the Pediatric Class of chairs, regardless of age.

Power Operated Vehicles (POVs) are three or four-wheeled, battery powered mobility devices that are controlled by means of a tiller steering system. POVs meeting the standards described for indoor/outdoor use will be coded depending on patient weight capacity. Items intended for primarily outdoor use and meeting the standards listed will be coded to the Recreational Use Category. Products in either category that do not meet the listed standards will be coded A9270. Medicare will not reimburse for options or accessories on these devices at initial issue. Replacement components may be reimbursed separately.

Power wheelchairs are grouped and subdivided based on patient weight capacity and equipment handling capability. Identification of the full description of an individual chair will require an evaluation of all the descriptors used.

For example, Adult Power Chair, High Activity, Single Power Option denotes a power wheelchair for patient weights up to and including 300 pounds. It is designed for High Activity Use which describes a chair with speed, range, and/or terrain handling features designed for frequent outdoor use on uneven, hard and soft surfaces with moderate to extreme surface irregularity, and/or for speeds and ranges that exceed those of chairs designed for standard or general purpose use.

The Single Power Option designation means that the chair has the capability of accepting only one power-seating feature (i.e. tilt, recline, seat elevation, or standing feature) on the base at a time. (See Definitions for descriptions of the various terms.) The Single Power Option Base may also have power elevating legrests.

All chairs are required to have a minimum of a 60-month warranty on the frame (except those for Recreational Use).

Captain's chairs are considered to be a complete seating system capable of meeting the patient's needs and will not require add-ons for additional cushions, positioning items, or power options. If a captain's chair has a power option (such as a power seat elevating system), the power seat elevating system is not covered. Power chairs

with a vehicle-type back and a solid seat pan (designed for pressure relief cushions) will not be considered as captain's chairs. These systems will be considered as a Solid Seat/Back system.

IV Code Descriptors and Standards

I. Pediatric Power Wheelchair, Standard Use Subgroup

K0680-Pediatric Standard Use, Portable, Sling/solid seat and sling/solid back (patient weight capacity up to and including 165 pounds) motorized/ power wheelchair

- Equipment Requirements:
 - Basic Equipment Package (See Definitions for complete listing)
 - o Standard integrated or remote proportional joystick
 - o Non-expandable controller
 - o Programmable electronics
 - Seat option listed in code descriptor
 - Seat Width-Any width less than 16 inches, minimum of 2 options
 - o Seat Depth: Any depth less than 16 inches, minimum of 2 options
 - Seat Height: Any height (adjustment requirements-none)
 - o Back Height: Any height (minimum back height requirement-none)
 - o Seat to Back Angle: Range of adjustment-none required
- Chair Characteristic Requirements:
 - o Chair weight less than 80 pounds without battery and front riggings
 - o Largest single component not to exceed 30 pounds
 - o Folding back or collapsible frame, or seat disassembles from base
 - o Frame, seat, riggings, and batteries disassemble without tools
 - o May not upgrade to expandable controllers
 - o May not upgrade to alternative control devices
 - Accommodates non-powered options and seating systems
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
 - Adjustability for growth (minimum of 3 inches for width, depth and back height adjustment)
- Performance Requirements:
 - o Speed (at least) 3 MPH
 - o Minimum Range 8 miles
 - o Minimum Obstacle Climb (mm) 25
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 36.0 inches
 - Width \leq 22.0 inches
 - Pivot 360 degrees ≤ 42.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)

- o Three point turn ≤ 46.0 inches
- o Right Angle Corridor Turn (in inches) Disclosure only
- o Drum Fatigue Test (cycles) minimum of 100,000-test to failure (disclosure) or 800,000 (whichever is less)
- Drop Test (cycles) minimum of 3,333-test to failure (disclosure) or 26,000 (whichever is less)

K0681-Pediatric Standard Use, Portable, Captains Chair (patient weight capacity up to and including 165 pounds) motorized/ power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - o Standard integrated or remote proportional joystick
 - o Standard programmable non-expandable controller and electronics
 - o Seat option listed in code descriptor
 - o Seat Width-Any width less than 16 inches
 - o Seat Depth: Any depth less than 16 inches
 - o Seat Height: Any height (adjustment requirements-none)
 - o Back Height: Any height (minimum back height requirement-none)
 - o Seat to Back Angle: Range of adjustment-none required
- Chair Characteristics Required:
 - Chair weight less than 80 pounds without battery and front riggings
 - o Largest single component not to exceed 30 pounds
 - o Folding back or collapsible frame, or seat disassembles from base
 - o Frame, seat, riggings, and batteries disassemble without tools
 - o May not upgrade to expandable controllers
 - o May not upgrade to alternative control devices
 - Accommodates non-powered options and seating systems
 - May not add-on pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
 - o Adjustability for growth
- Performance Requirements:
 - o Speed (at least) 3 MPH
 - o Minimum Range 8 miles
 - o Minimum Obstacle Climb (mm) 25
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 36.0 inches
 - \circ Width \leq 22.0 inches
 - Pivot 360 degrees ≤ 42.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn ≤ 46.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - Drum Fatigue Test (cycles) minimum of 100,000-test to failure (disclosure) or 800,000 (whichever is less)

• Drop Test (cycles) minimum of 3,333-test to failure (disclosure) or 26,000 (whichever is less)

II. Pediatric Power Wheelchair, General Purpose Use Subgroup

K0682-Pediatric General Purpose Use, Sling/solid seat and sling/solid back (patient weight capacity up to and including 165 pounds) motorized/power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - o Standard integrated or remote proportional joystick
 - o Standard programmable non-expandable controller and electronics
 - Seat option listed in code descriptor
 - o Seat Width-Any width less than 16 inches, minimum of 2 options
 - o Seat Depth: Any depth less than 16 inches, minimum of 2 options
 - o Height: adjustment requirements-≥ 2 inches
 - o Back Height: adjustment requirements minimum of 2 options
 - o Seat to Back Angle: Range of adjustment-none required
- Chair Characteristics Required:
 - May not upgrade to expandable controllers
 - May not upgrade to alternative control devices
 - Accommodates non-powered options and seating systems
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
 - Adjustability for growth (minimum of 3 inches for width, depth and back height adjustment)
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - o Minimum Range 15 miles
 - o Minimum Obstacle Climb (mm) 50
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 38.0 inches
 - Width \leq 24.0 inches
 - Pivot 360 degrees ≤ 44.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn ≤ 46.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0683-Pediatric General Purpose Use, Captains Chair (patient weight capacity up to and including 165 pounds) motorized/power wheelchair

As initially coded the chairs have or accommodate:

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - o Standard integrated or remote proportional joystick
 - o Standard programmable non-expandable controller and electronics
 - o Seat option listed in code descriptor
 - o Seat Width: Any width less than 16 inches
 - o Seat Depth: Any depth less than 16 inches
 - o Seat Height: adjustment requirements-none
 - o Back Height: adjustment requirements-none
 - o Seat to Back Angle: Range of adjustment-none required
- Chair Characteristics Required:
 - o May not upgrade to expandable controllers
 - o May not upgrade to alternative control devices
 - Accommodates non-powered options and seating systems
 - May not add-on pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
 - o Adjustability for growth
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - o Minimum Range 15 miles
 - o Minimum Obstacle Climb (mm) 50
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 38.0 inches
 - Width \leq 24.0 inches
 - Pivot 360 degrees ≤ 44.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - Three point turn \leq 46.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

III. Pediatric Power Wheelchair, General Purpose Use, Postural Positioning Subgroup

K0684-Pediatric General Purpose Use, Postural Positioning, Sling/solid seat and sling/solid back (patient weight capacity up to and including 165 pounds) motorized/power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - o Standard integrated or remote proportional joystick
 - o Standard programmable non-expandable controller and electronics
 - Seat option listed in code descriptor
 - o Seat Width-minimum of 5 options between 10-16 inches
 - o Seat Depth: minimum of 3 options between 10-16 inches
 - o Seat Height: adjustment requirements-≥ 2 inches
 - o Back Height: adjustment requirements minimum of 3 options
 - o Seat to Back Angle: Range of adjustment-minimum of 12 degrees
- Chair Characteristics Required:
 - o Seat assembly allows for extensive manual seat and back positioning
 - Seat removes easily for transport and/or use in a manual wheelchair
 - o May not upgrade to expandable controllers
 - May not upgrade to alternative control devices
 - Accommodates only non-powered options and seating systems
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
 - Adjustability for growth (minimum of 3 inches for width, depth and back height adjustment)
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - o Minimum Range 15 miles
 - o Minimum Obstacle Climb (mm) 50
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 38.0 inches
 - Width \leq 24.0 inches
 - Pivot 360 degrees ≤ 44.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - Three point turn \leq 46.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

IV. Pediatric Specific Purpose Use-Single Power Option Subgroup

K0685-Pediatric Specific Purpose Use-Single Power Option, Sling/solid seat and sling/solid back (patient weight capacity up to and including 165 pounds) motorized/power chair

As initially coded the chairs have or accommodate:

• Equipment Requirements:

- o Basic Equipment Package (See Definitions for complete listing)
- o Standard integrated or remote proportional joystick
- o Standard programmable non-expandable controller and electronics
- Seat option listed in code descriptor
- o Seat Width-minimum of 5 options between 10-16 inches
- o Seat Depth: minimum of 3 options between 10-16 inches
- o Seat Height: adjustment requirements-≥ 3 inches
- o Back Height: adjustment requirements minimum of 3 options
- o Seat to Back Angle: Range of adjustment-minimum of 12 degrees
- Chair Characteristics Required:
 - May upgrade to expandable controllers
 - o May upgrade to alternative control devices
 - o Accommodates non-powered options and seating systems
 - o Accommodates powered seating options (See definitions for list)
 - o Allows only one power seating option on the base at a time
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
 - Adjustability for growth (minimum of 3 inches for width, depth and back height adjustment)
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - o Minimum Range 15 miles
 - o Minimum Obstacle Climb (mm) 50
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 38.0 inches
 - Width \leq 26.0 inches
 - Pivot 360 degrees ≤ 48.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - Three point turn \leq 48.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0686-Pediatric Specific Purpose Use-Single Power Option, Captain's Chair (patient weight capacity up to and including 165 pounds) motorized/power chair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - Standard programmable non-expandable controller and electronics
 - Seat option listed in code descriptor
 - o Seat Width-Any width less than 16 inches
 - Seat Depth: Any depth less than 16 inches

- Seat Height: adjustment requirements-none
- o Back Height: adjustment requirements-none
- o Seat to Back Angle: Range of adjustment-minimum of 12 degrees
- Chair Characteristics Required:
 - May not upgrade to expandable controllers
 - o May not upgrade to alternative control devices
 - o Accommodates non-powered options and seating systems
 - o Accommodates powered seating options (See definitions for list)
 - o Allows only one power seating option on the base at a time
 - No pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports) allowed
 - o Adjustability for growth
- Performance Requirements:
 - Speed (at least) 4 MPH
 - o Minimum Range 15 miles
 - o Minimum Obstacle Climb (mm) 50
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 38.0 inches
 - \circ Width ≤ 26.0 inches
 - Pivot 360 degrees ≤ 48.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn \leq 48.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

V. Pediatric High Activity Use, Single Power Option Subgroup

K0687-Pediatric High Activity Use, Single Power Option, Sling/solid seat and sling/solid back (patient weight capacity up to and including 165 pounds) motorized/power chair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - o Standard programmable non-expandable controller and electronics
 - Seat option listed in code descriptor
 - o Seat Width-minimum of 5 options between 10-16 inches
 - Seat Depth: minimum of 3 options between 10-16 inches
 - o Seat Height: adjustment requirements-≥ 3 inches
 - o Back Height: adjustment requirements minimum of 3 options
 - Seat to Back Angle: Range of adjustment-minimum of 12 degrees

- Drive wheel suspension to reduce vibration
- Chair Characteristics Required:
 - o May upgrade to expandable controllers
 - o May upgrade to alternative control devices
 - o Accommodates non-powered options and seating systems
 - o Accommodates powered seating options (See definitions for list)
 - o Allows only one power seating option on the base at a time
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
 - Adjustability for growth (minimum of 3 inches for width, depth and back height adjustment)
 - Accommodates ventilators
- Performance Requirements:
 - o Speed (at least) 6 MPH
 - o Minimum Range 20 miles
 - o Minimum Obstacle Climb (mm) 75
 - Minimum Rated Dynamic Incline (degrees)
 - Length \leq 40.0 inches
 - \circ Width ≤ 26.0 inches
 - Pivot 360 degrees ≤ 48.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn \leq 48.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0688-Pediatric High Activity Use, Single Power Option, Captain's Chair (patient weight capacity up to and including 165 pounds) motorized/power chair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - o Standard integrated or remote proportional joystick
 - o Standard programmable non-expandable controller and electronics
 - Seat option listed in code descriptor
 - Seat Width: Any width less than 16 inches
 - o Seat Depth: Any depth less than 16 inches
 - o Seat Height: adjustment requirements-none
 - o Back Height: adjustment requirements-none
 - o Seat to Back Angle: Range of adjustment-minimum of 12 degrees
 - o Drive wheel suspension to reduce vibration
- Chair Characteristics Required:
 - o May not upgrade to expandable controllers
 - May not upgrade to alternative control devices

- Accommodates non-powered options and seating systems
- Accommodates powered seating options (See definitions for list)
- Allows only one power seating option on the base at a time
- No pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports) allowed
- o Adjustability for growth
- Performance Requirements:
 - o Speed (at least) 6 MPH
 - o Minimum Range 20 miles
 - o Minimum Obstacle Climb (mm) 75
 - o Minimum Rated Dynamic Incline (degrees) 9+
 - Length \leq 40.0 inches
 - \circ Width < 26.0 inches
 - Pivot 360 degrees ≤ 48.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - Three point turn \leq 48.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

VI. Pediatric High Activity Use, Multiple Power Options

K0689-Pediatric High Activity Use, Multiple Power Options, Sling/solid seat and sling/solid back (patient weight capacity up to and including 165 pounds) motorized/power chairs.

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - Expandable controller
 - o Standard programmable electronics
 - Seat option listed in code descriptor
 - o Seat Width-minimum of 5 options between 10-16 inches
 - Seat Depth: minimum of 3 options between 10-16 inches
 - o Seat Height: adjustment requirements-≥ 3 inches
 - o Back Height: adjustment requirements minimum of 3 options
 - Seat to Back Angle: Range of adjustment-minimum of 12 degrees
 - Drive wheel suspension to reduce vibration
- Chair Characteristics Required:
 - o Expandable controller at initial issue
 - May upgrade to alternative control devices
 - Accommodates non-powered options and seating systems
 - Accommodates powered seating options (See definitions for list)

- Allows more than one power seating option on the base at a time
- o Accommodates ventilators
- Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
- Adjustability for growth (minimum of 3 inches for width, depth and back height adjustment)
- Performance Requirements:
 - o Speed (at least) 6 MPH
 - o Minimum Range 20 miles
 - o Minimum Obstacle Climb (mm) 75
 - Minimum Rated Dynamic Incline (degrees)
 - Length \leq 40.0 inches
 - Width \leq 26.0 inches
 - Pivot 360 degrees ≤ 48.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - Three point turn \leq 48.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

VI. Pediatric Specialized Use-Multiple Power Options

K0690-Pediatric Specialized Use-Multiple Power Options, Sling/solid seat and sling/solid back (patient weight capacity up to and including 165 pounds) motorized/power chairs.

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - o Expandable controller
 - o Standard programmable electronics
 - Seat option listed in code descriptor
 - o Seat Width-minimum of 5 options between 10-16 inches
 - Seat Depth: minimum of 3 options between 10-16 inches
 - o Seat Height: adjustment requirements-≥ 3 inches
 - o Back Height: adjustment requirements minimum of 3 options
 - o Seat to Back Angle: Range of adjustment-minimum of 12 degrees
 - o Drive wheel suspension to reduce vibration
- Chair Characteristics Required:
 - o Expandable controller at initial issue
 - May upgrade to alternative control devices
 - Accommodates non-powered options and seating systems
 - o Accommodates all powered seating options (See definitions for list)

- o Allows more than one power option on the base at a time
- o Accommodates ventilators
- Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
- Adjustability for growth (minimum of 3 inches for width, depth and back height adjustment)
- Performance Requirements:
 - o Speed (at least) 5 MPH
 - o Minimum Range 20 miles
 - o Minimum Obstacle Climb (mm) 50
 - o Minimum Rated Dynamic Incline (degrees) 9+
 - Length \leq 42.0 inches
 - Width \leq 26.0 inches
 - Pivot 360 degrees ≤ 48.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - Three point turn \leq 48.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

VIII Power Operated Vehicles (POV)

K0691-Pediatric General Purpose Use, Power Operated Vehicle (patient weight capacity up to and including 165 pounds)

- Equipment Requirements:
 - o FDA approval as medical devices
 - o Includes batteries and all accessories or options needed for safe operation
 - May or may not have programmable controls
 - Non-expandable controllers
 - Non-powered seating systems
 - Seat Width: minimum of 2 options between 10-16 inches
 - Seat Depth: minimum of 2 options between 10-16 inches
 - Seat Height: Any height (adjustment requirements-none)
 - o Back Height: Any height (minimum back height requirement-none)
 - o Seat to Back Angle: Range of adjustment-none
- Chair Characteristic Requirements:
 - Tiller steering
 - o Three or four-wheeled non-highway construction
 - o May not upgrade to advanced electronics and alternative control devices
 - o Adjustability for growth
- Performance Requirements:
 - Speed (at least)3 MPH

- o Minimum Range 10 miles
- o Minimum Obstacle Climb (mm) 50
- o Minimum Rated Dynamic Incline (degrees) 6+
- Length \leq 40.0 inches
- Width \leq 21.0 inches
- o Pivot 360 degrees Not Applicable
- Three point turn \leq 45.0 inches
- o Right Angle Corridor Turn (in inches) Disclosure only
- o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
- Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

IX Adult Power Operated Vehicles

K0692-Power Operated Vehicle-Standard Use (Patient weight capacity up to and including 300 pounds)

As initially coded, these devices have, or accommodate:

- Equipment Requirements:
 - o FDA approval as medical devices
 - o Includes batteries and all accessories or options needed for safe operation
 - May or may not have programmable controls
 - o Non-expandable controllers
 - Non-powered seating systems
 - Seat Width: minimum of 2 options between 15-22 inches
 - Seat Depth: minimum of 2 options between 15-18 inches
 - o Seat Height: Any height (adjustment requirements-none)
 - o Back Height: Any height (minimum back height requirement-none)
 - o Seat to Back Angle: Range of adjustment-none required
- Chair Characteristic Requirements:
 - o Tiller steering
 - o Three or four-wheeled non-highway construction
 - May not upgrade to expandable controllers
 - May not upgrade to alternative control devices
 - Weight-based upgrades not allowed
- Performance Requirements:
 - o Speed (at least) 3 MPH
 - o Minimum Range 8 miles
 - o Minimum Obstacle Climb (mm) 25
 - Minimum Rated Dynamic Incline (degrees)
 - \circ Length < 40.0 inches
 - \circ Width < 22.0 inches
 - o Pivot 360 degrees Not Applicable
 - Three point turn \leq 46.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 100,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 3,333-test to failure (disclosure) or 26,000 (whichever is less)

E1230-Power Operated Vehicle, General Purpose Use (Patient weight capacity up to and including 300 pounds)

- Equipment Requirements:
 - o FDA approval as medical devices
 - o Includes batteries and all accessories or options needed for safe operation
 - o May or may not have programmable controls

- Non-expandable controllers
- Non-powered seating systems
- Seat Width: minimum of 2 options between 15-22 inches
- Seat Depth: minimum of 2 options between 15-18 inches
- Seat Height: Any height (adjustment requirements-none)
- o Back Height: Any height (minimum back height requirement-none)
- o Seat to Back Angle: Range of adjustment-none
- Chair Characteristic Requirements:
 - o Tiller steering
 - o Three or four-wheeled non-highway construction
 - May not upgrade to expandable controllers
 - o May not upgrade to alternative control devices
 - Weight-based upgrades not allowed
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - o Minimum Range 10 miles
 - o Minimum Obstacle Climb (mm) 50
 - o Minimum Rated Dynamic Incline (degrees) 9+
 - Length \leq 42.0 inches
 - \circ Width ≤ 24.0 inches
 - o Pivot 360 degrees Not Applicable
 - Three point turn \leq 48.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - O Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

X. Power Operated Vehicle-Heavy Duty

K0693-Power Operated Vehicle, General Purpose Use-Heavy Duty (Patient weight capacity greater than 300 pounds and up to and including 450 pounds)

- Equipment Requirements:
 - o FDA approval as medical devices
 - o Includes batteries and all accessories or options needed for safe operation
 - o May or may not have programmable controls
 - o Non-expandable controllers
 - Non-powered seating systems
 - Seat Width: Any width appropriate for weight group
 - Seat Depth: Any depth appropriate for weight group
 - Seat Height: Any height (adjustment requirements-none)
 - o Back Height: Any height (minimum back height requirement-none)
 - Seat to Back Angle: Range of adjustment-none
- Chair Characteristic Requirements:

- o Tiller steering
- o Three or four-wheeled non-highway construction
- May not upgrade to expandable controllers
- May not upgrade to alternative control devices
- Weight-based upgrades not allowed
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - o Minimum Range 10 miles
 - o Minimum Obstacle Climb (mm) 50
 - o Minimum Rated Dynamic Incline (degrees) 9+
 - Length \leq 46.0 inches
 - Width \leq 25.0 inches
 - o Pivot 360 degrees Not Applicable
 - Three point turn \leq 52.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

XI. Power Operated Vehicle-Bariatric

K0694-Power Operated Vehicle, General Purpose Use-Bariatric (Patient weight capacity greater than 450 pounds)

- Equipment Requirements:
 - o FDA approval as medical devices
 - o Includes batteries and all accessories or options needed for safe operation
 - May or may not have programmable controls
 - o Non-expandable controllers
 - Non-powered seating systems
 - Seat Width: Any width appropriate for weight group
 - Seat Depth: Any depth appropriate for weight group
 - Seat Height: Any height (adjustment requirements-none)
 - o Back Height: Any height (minimum back height requirement-none)
 - o Seat to Back Angle: Range of adjustment-none required
- Chair Characteristic Requirements:
 - o Tiller steering
 - o Three or four-wheeled non-highway construction
 - o May not upgrade to expandable controllers
 - May not upgrade to alternative control devices
 - Weight-based upgrades not allowed
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - o Minimum Range 10 miles

- o Minimum Obstacle Climb (mm) 25
- o Minimum Rated Dynamic Incline (degrees) 6+
- Length \leq 54.0 inches
- Width \leq 28.0 inches
- o Pivot 360 degrees Not Applicable
- o Three point turn ≤ 60.0 inches
- o Right Angle Corridor Turn (in inches) Disclosure only
- o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
- Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

XII. Power Operated Vehicle-Recreational

K0695-Power Operated Vehicle-Recreational Use (Any patient weight capacity)

- Equipment Requirements:
 - No FDA approval as medical devices, or otherwise not meeting standards
 - o Includes all accessories and options and batteries
 - o May or may not have programmable controls
 - o Non-expandable controllers
 - o Powered or Non-powered seating systems
 - o Seat Width: Any width appropriate for weight group
 - Seat Depth: Any depth appropriate for weight group
 - Seat Height: Any height (adjustment requirements-none)
 - o Back Height: Any height (minimum back height requirement-none)
 - o Seat to Back Angle: Range of adjustment-none required
- Chair Characteristic Requirements:
 - Tiller steering
 - o Three or four-wheeled non-highway construction
 - May not upgrade to expandable controllers
 - o May not upgrade to alternative control devices
 - Weight-based upgrades not allowed
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - o Minimum Range 10 miles
 - o Minimum Obstacle Climb (mm) 75
 - o Minimum Rated Dynamic Incline (degrees) 9+
 - o Length-Any Length
 - o Width-Any Width
 - o Pivot 360 degrees-Any
 - o Three point turn-Any
 - o Right Angle Corridor Turn (in inches) Disclosure only

- Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
- Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

XIII. Adult Power Wheelchairs, Standard Use, Portable

K0696-Standard Use, Portable-Sling/solid seat, sling/solid back (patient weight capacity up to and including 300 pounds) motorized/power wheelchair)

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - o Non-expandable controller
 - Standard programmable electronics
 - Seat option listed in code descriptor
 - o Seat Width: Any width appropriate to weight group
 - o Seat Depth: Any depth appropriate to weight group
 - Seat Height: Any height (adjustment requirements-none)
 - o Back Height: Any height (minimum back height requirement-none)
 - o Seat to Back Angle: Range of adjustment None required
- Chair Characteristic Requirements:
 - o Chair weight less than 100 pounds without battery and front riggings
 - Largest single component not to exceed 35 pounds (exclusive of battery)
 - o Folding back or collapsible frame, or disassembles seat from base
 - o Frame, seat, riggings, and batteries disassemble without tools
 - o May not upgrade to expandable controllers
 - May not upgrade to alternative control devices
 - Accommodates non-powered options and seating systems (e.g., reclineonly backs, manually elevating legrests)
 - Accommodates and positioning items (e.g., cushions, wedges, pommels, thigh and back supports)
- Performance Requirements:
 - o Speed (at least) 3 MPH
 - Minimum Range 8 miles
 - Minimum Obstacle Climb (mm)
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 42.0 inches
 - \circ Width < 22.0 inches
 - o Pivot 360 degrees ≤ 46.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn \leq 46.0 inches

- o Right Angle Corridor Turn (in inches) Disclosure only
- o Drum Fatigue Test (cycles) minimum of 100,000-test to failure (disclosure) or 800,000 (whichever is less)
- Drop Test (cycles) minimum of 3,333-test to failure (disclosure) or 26,000 (whichever is less)

K0697-Standard Use, Portable-Captain's Chair (patient weight capacity up to and including 300 pounds) motorized/power wheelchair)

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - o Standard integrated or remote proportional joystick
 - o Non-expandable controller
 - Standard programmable electronics
 - Seat option listed in code descriptor
 - o Seat Width: Any width appropriate to weight group
 - o Seat Depth: Any depth appropriate to weight group
 - Seat Height: Any height (adjustment requirements-none)
 - o Back Height: Any height (minimum back height requirement-none)
 - Seat to Back Angle: Range of adjustment None required
- Chair Characteristic Requirements:
 - o Chair weight less than 100 pounds without battery and front riggings
 - Largest single component not to exceed 35 pounds (exclusive of battery)
 - o Folding back or collapsible frame, or disassembles seat from base
 - o Frame, seat, riggings, and batteries disassemble without tools
 - May not upgrade to expandable controllers
 - May not upgrade to alternative control devices
 - Accommodates non-powered options and seating systems (e.g., reclineonly backs, manually elevating legrests)
 - May not add-on pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh and back supports)
- Performance Requirements:
 - o Speed (at least) 3 MPH
 - o Minimum Range 8 miles
 - Minimum Obstacle Climb (mm)
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 42.0 inches
 - Width \leq 22.0 inches
 - o Pivot 360 degrees ≤ 46.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn ≤ 46.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - Drum Fatigue Test (cycles) minimum of 100,000-test to failure (disclosure) or 800,000 (whichever is less)

 Drop Test (cycles) minimum of 3,333-test to failure (disclosure) or 26,000 (whichever is less)

XIV. Adult Power Wheelchair, Standard Use

K0698-Standard Use, Sling/solid seat, sling/solid back (patient weight capacity up to and including 300 pounds) motorized/power wheelchair)

As initially coded the chairs have or accommodate:

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - o Standard integrated or remote proportional joystick
 - o Non-expandable controller
 - Standard programmable electronics
 - Seat option listed in code descriptor
 - o Seat Width: Any width appropriate to weight group
 - o Seat Depth: Any depth appropriate to weight group
 - Seat Height: Any height (adjustment requirements-none)
 - o Back Height: Any height (minimum back height requirement-none)
 - o Seat to Back Angle: Range of adjustment None required
- Chair Characteristic Requirements:
 - May not upgrade to expandable controllers
 - May not upgrade to alternative control devices
 - Accommodates non-powered options and seating systems (e.g., reclineonly backs, manually elevating legrests)
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh and back supports)
- Performance Requirements:
 - o Speed (at least) 3 MPH
 - o Minimum Range 10miles
 - Minimum Obstacle Climb (mm)
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - \circ Length < 42.0 inches
 - Width \leq 22.0 inches
 - o Pivot 360 degrees ≤ 46.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - Three point turn \leq 46.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 100,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 3,333-test to failure (disclosure) or 26,000 (whichever is less)

K0699-Standard Use, Captain's Chair (patient weight capacity up to and including 300 pounds) motorized/power wheelchair)

- Equipment Requirements:
 - Basic Equipment Package (See Definitions for complete listing)
 - o Standard integrated or remote proportional joystick
 - o Non-expandable controller
 - Standard programmable electronics
 - Seat option listed in code descriptor
 - o Seat Width: Any width appropriate to weight group
 - o Seat Depth: Any depth appropriate to weight group
 - Seat Height: Any height (adjustment requirements-none)
 - o Back Height: Any height (minimum back height requirement-none)
 - Seat to Back Angle: Range of adjustment None required
- Chair Characteristic Requirements:
 - May not upgrade to expandable controllers
 - May not upgrade to alternative control devices
 - Accommodates non-powered options and seating systems (e.g., reclineonly backs, manually elevating legrests)
 - May not add-on pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh and back supports)
- Performance Requirements:
 - o Speed (at least) 3 MPH
 - o Minimum Range 10 miles
 - Minimum Obstacle Climb (mm)
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 42.0 inches
 - Width \leq 22.0 inches
 - o Pivot 360 degrees ≤ 46.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn \leq 46.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 100,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 3,333-test to failure (disclosure) or 26,000 (whichever is less)

XV. General Purpose Use Subgroups

K0700-General Purpose Use, Sling/solid seat and sling/solid back (patient weight capacity up to and including 300 pounds) motorized/ power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - o Standard integrated or remote proportional joystick
 - Non-expandable controller
 - Standard programmable electronics
 - Seat option listed in code descriptor

- Seat Width: Any width appropriate to weight group
- Seat Depth: Any depth appropriate to weight group
- Seat Height: Any height (adjustment requirements-≥ 2 inches)
- o Back Height: Any height (minimum back height requirement-none)
- o Seat to Back Angle: Range of adjustment None required
- Chair Characteristic Requirements:
 - o May not upgrade to expandable controllers
 - o May not upgrade to alternative control devices
 - Accommodates non-powered options and seating systems (e.g., reclineonly backs, manually elevating legrests)
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh and back supports)
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - o Minimum Range 15 miles
 - o Minimum Obstacle Climb (mm) 50
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 46.0 inches
 - Width \leq 28.0 inches
 - o Pivot 360 degrees ≤ 54.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn \leq 60.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0701-General Purpose Use, Captain's Chair (patient weight capacity up to and including 300 pounds) motorized/power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - o Standard programmable non-expandable controller and electronics
 - Seat option listed in code descriptor
 - o Seat Width: Any width appropriate to weight group
 - Seat Depth: Any depth appropriate to weight group
 - o Seat Height: Any height (adjustment requirements-≥ 2 inches)
 - o Back Height: Any height (minimum back height requirement-none)
 - o Seat to Back Angle: Range of adjustment None required
- Chair Characteristic Requirements:
 - o May not upgrade to expandable controllers
 - May not upgrade to alternative control devices

- Accommodates non-powered options and seating systems (e.g., reclineonly backs, manually elevating legrests)
- May not add-on pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh and back supports)
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - o Minimum Range 15 miles
 - Minimum Obstacle Climb (mm)
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 46.0 inches
 - Width \leq 28.0 inches
 - o Pivot 360 degrees ≤ 54.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn \leq 60.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0702-General Purpose Use, Heavy Duty, Sling/solid seat and sling/solid back (patient weight capacity greater than 300 pounds up to and including 450 pounds) weight motorized /power wheelchair

- Equipment Requirements:
 - Basic Equipment Package (See Definitions for complete listing)
 - o Standard integrated or remote proportional joystick
 - o Non-expandable controller
 - Standard programmable electronics
 - Seat option listed in code descriptor
 - o Seat Width: Any width appropriate to weight group
 - Seat Depth: Any depth appropriate to weight group
 - o Seat Height: Any height (adjustment requirements-≥ 2 inches)
 - o Back Height: Any height (minimum back height requirement-none)
 - o Seat to Back Angle: Range of adjustment None required
- Chair Characteristic Requirements:
 - May not upgrade to expandable controllers
 - May not upgrade to alternative control devices
 - Accommodates non-powered options and seating systems (e.g., reclineonly backs, manually elevating legrests)
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh and back supports)
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - o Minimum Range 15 miles

- Minimum Obstacle Climb (mm)
- o Minimum Rated Dynamic Incline (degrees) 6+
- o Length ≤ 46.0 inches
- \circ Width ≤ 28.0 inches
- o Pivot 360 degrees ≤ 54.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
- Three point turn \leq 60.0 inches
- o Right Angle Corridor Turn (in inches) Disclosure only
- o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
- Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0703-General Purpose Use, Heavy Duty, Captain's Chair (pt wt capacity greater than 300 pounds up to and including 450 pounds) weight motorized/ power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - o Non-expandable controller
 - Standard programmable electronics
 - Seat option listed in code descriptor
 - Seat Width: Any width appropriate to weight group
 - Seat Depth: Any depth appropriate to weight group
 - o Seat Height: Any height (adjustment requirements-≥ 2 inches)
 - o Back Height: Any height (minimum back height requirement-none)
 - o Seat to Back Angle: Range of adjustment None required
- Chair Characteristic Requirements:
 - May not upgrade to expandable controllers
 - May not upgrade to alternative control devices
 - Accommodates non-powered options and seating systems (e.g., reclineonly backs, manually elevating legrests)
 - May not add-on pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh and back supports)
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - Minimum Range 15 miles
 - Minimum Obstacle Climb (mm)
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 46.0 inches
 - \circ Width < 28.0 inches
 - Pivot 360 degrees ≤ 54.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn \leq 60.0 inches

- o Right Angle Corridor Turn (in inches) Disclosure only
- o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
- Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0704-General Purpose Use, Bariatric, Sling/solid seat and solid/sling back (pt wt capacity greater than 450 pounds up to and including 600 pounds) motorized/power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - o Non-expandable controller
 - Standard programmable electronics
 - Seat option listed in code descriptor
 - o Seat Width: Any width appropriate to weight group
 - o Seat Depth: Any depth appropriate to weight group
 - Seat Height: Any height (adjustment requirements-none)
 - o Back Height: Any height (minimum back height requirement-none)
 - o Seat to Back Angle: Range of adjustment None required
- Chair Characteristic Requirements:
 - May not upgrade to expandable controllers
 - May not upgrade to alternative control devices
 - Accommodates non-powered options and seating systems (e.g., reclineonly backs, manually elevating legrests)
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh and back supports)
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - Minimum Range 12 miles
 - Minimum Obstacle Climb (mm)
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 48.0 inches
 - Width \leq 33.5 inches
 - o Pivot 360 degrees ≤ 60.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn \leq 60.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0705-General Purpose Use, Bariatric, Captain's Chair (patient weight capacity equal to or greater than 450 pounds up to and including 600 pounds) motorized/power wheelchair

As initially coded the chairs have or accommodate:

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - o Standard integrated or remote proportional joystick
 - o Non-expandable controller
 - o Standard programmable electronics
 - Seat option listed in code descriptor
 - o Seat Width: Any width appropriate to weight group
 - o Seat Depth: Any depth appropriate to weight group
 - o Seat Height: Any height (adjustment requirements-none)
 - o Back Height: Any height (minimum back height requirement-none)
 - o Seat to Back Angle: Range of adjustment None required
- Chair Characteristic Requirements:
 - May not upgrade to expandable controllers
 - May not upgrade to alternative control devices
 - Accommodates non-powered options and seating systems (e.g., reclineonly backs, manually elevating legrests)
 - May not add-on pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh and back supports)
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - Minimum Range 12 miles
 - Minimum Obstacle Climb (mm)
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 48.0 inches
 - Width \leq 33.5 inches
 - o Pivot 360 degrees ≤ 60.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - Three point turn \leq 60.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0706-General Purpose Use, Bariatric-Plus, Sling/solid seat and sling/solid back (pt wt capacity greater than 600 pounds) motorized/power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick

- Non-expandable controller
- Standard programmable electronics
- Seat option listed in code descriptor
- Seat Width: Any width appropriate to weight group
- Seat Depth: Any depth appropriate to weight group
- o Seat Height: Any height (adjustment requirements-none)
- o Back Height: Any height (minimum back height requirement-none)
- o Seat to Back Angle: Range of adjustment None required
- Chair Characteristic Requirements:
 - May not upgrade to expandable controllers
 - May not upgrade to alternative control devices
 - Accommodates non-powered options and seating systems (e.g., reclineonly backs, manually elevating legrests)
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh and back supports)
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - Minimum Range 12 miles
 - Minimum Obstacle Climb (mm)
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - o Length ≤ 48.0 inches
 - Width \leq 33.5 inches
 - Pivot 360 degrees \leq 60.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn \leq 60.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

XVI. Specific Purpose Use, Single Power Option

K0707- Specific Purpose Use, Single Power Option, Sling/solid seat and sling/solid back (patient weight capacity up to and including 300 pounds) motorized/power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - Non-expandable controller
 - Standard programmable electronics
 - Seat option listed in code descriptor
 - Seat Width: Any width appropriate to weight group
 - o Seat Depth: Any depth appropriate to weight group

- Seat Height: Any height (adjustment requirements-≥ 2 inches)
- o Back Height: Any height (Minimum of 3 back height options)
- o Seat to Back Angle: Range of adjustment-minimum of 12 degrees
- Chair Characteristic Requirements:
 - o May upgrade to expandable controllers
 - May upgrade to alternative control devices
 - Accommodates non-powered options and seating systems (e.g., reclineonly backs, manually elevating legrests)
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh and back supports)
 - o Allows only one power seating option on the base at a time
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - o Minimum Range 15 miles
 - Minimum Obstacle Climb (mm)
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 46.0 inches
 - Width \leq 28.0 inches
 - o Pivot 360 degrees ≤ 54.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn \leq 60.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0708- Specific Purpose Use, Single Power Option, Captain's Chair (patient weight capacity up to and including 300 pounds) motorized/power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - o Non-expandable controller
 - Standard programmable electronics
 - Seat option listed in code descriptor
 - o Seat Width: Any width appropriate to weight group
 - Seat Depth: Any depth appropriate to weight group
 - o Seat Height: Any height (adjustment requirements-≥ 2 inches)
 - o Back Height: Any height (Minimum of 3 back height options)
 - Seat to Back Angle: Range of adjustment-minimum of 12 degrees
- Chair Characteristic Requirements:
 - May not upgrade to expandable controllers
 - May not upgrade to alternative control devices

- Accommodates non-powered options and seating systems (e.g., reclineonly backs, manually elevating legrests)
- May not add-on pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh and back supports)
- o Allows only one power seating option on the base at a time
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - o Minimum Range 15 miles
 - Minimum Obstacle Climb (mm)
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 46.0 inches
 - Width \leq 28.0 inches
 - o Pivot 360 degrees ≤ 54.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn \leq 60.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0709- Specific Purpose Use, Heavy Duty, Single Power Option, Sling/solid seat and sling/solid back (pt wt capacity greater than 300 pounds) up to and including 450 pounds) motorized/power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - o Non-expandable controller
 - Standard programmable electronics
 - Seat option listed in code descriptor
 - Seat Width: Any width appropriate to weight group
 - Seat Depth: Any depth appropriate to weight group
 - o Seat Height: Any height (adjustment requirements-≥ 2 inches)
 - o Back Height: Any height (Minimum of 3 back height options)
 - o Seat to Back Angle: Range of adjustment-minimum of 12 degrees
- Chair Characteristic Requirements:
 - May upgrade to expandable controllers
 - May upgrade to alternative control devices
 - Accommodates non-powered options and seating systems (e.g., reclineonly backs, manually elevating legrests)
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh and back supports)
 - o Allows only one power seating option on the base at a time
- Performance Requirements:

- o Speed (at least) 4 MPH
- o Minimum Range 15 miles
- Minimum Obstacle Climb (mm)
- o Minimum Rated Dynamic Incline (degrees) 6+
- Length \leq 46.0 inches
- Width \leq 28.0 inches
- o Pivot 360 degrees ≤ 54.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
- o Three point turn ≤ 60.0 inches
- o Right Angle Corridor Turn (in inches) Disclosure only
- o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
- Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0710- Specific Purpose Use, Heavy Duty, Single Power Option, Captain's Chair (pt wt capacity greater than 300 pounds) up to and including 450 pounds) motorized/power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - Non-expandable controller
 - Standard programmable electronics
 - Seat option listed in code descriptor
 - Seat Width: Any width appropriate to weight group
 - o Seat Depth: Any depth appropriate to weight group
 - Seat Height: Any height (adjustment requirements-≥ 2 inches)
 - o Back Height: Any height (Minimum of 3 back height options)
 - Seat to Back Angle: Range of adjustment-minimum of 12 degrees
- Chair Characteristic Requirements:
 - o May not upgrade to expandable controllers
 - May not upgrade to alternative control devices
 - Accommodates non-powered options and seating systems (e.g., reclineonly backs, manually elevating legrests)
 - May not add-on pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh and back supports)
 - o Allows only one power seating option on the base at a time
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - Minimum Range 15 miles
 - Minimum Obstacle Climb (mm)
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 46.0 inches
 - Width \leq 28.0 inches

- o Pivot 360 degrees ≤ 54.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
- o Three point turn ≤ 60.0 inches
- o Right Angle Corridor Turn (in inches) Disclosure only
- o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
- Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0711- Specific Purpose Use, Bariatric, Single Power Option, Sling/solid seat and sling/solid back (pt wt capacity equal to or greater than 450 pounds up to and including 600 pounds) motorized/power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - o Non-expandable controller
 - Standard programmable electronics
 - Seat option listed in code descriptor
 - o Seat Width: Any width appropriate to weight group
 - o Seat Depth: Any depth appropriate to weight group
 - o Seat Height: Any height
 - o Back Height: Any height (Minimum of 2 back height options)
 - Seat to Back Angle: Range of adjustment-minimum of 12 degrees
- Chair Characteristic Requirements:
 - May upgrade to expandable controllers
 - May upgrade to alternative control devices
 - Accommodates non-powered options and seating systems (e.g., reclineonly backs, manually elevating legrests)
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh and back supports)
 - o Allows only one power seating option on the base at a time
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - o Minimum Range 12 miles
 - Minimum Obstacle Climb (mm)
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 48.0 inches
 - \circ Width < 33.5 inches
 - o Pivot 360 degrees ≤ 60.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - Three point turn \leq 60.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)

 Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0712- Specific Purpose Use, Bariatric, Single Power Option, Captain's Chair (pt wt capacity greater than 450 pounds up to and including 600 pounds) motorized/power wheelchair

As initially coded the chairs have or accommodate:

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - o Non-expandable controller
 - Standard programmable electronics
 - Seat option listed in code descriptor
 - o Seat Width: Any width appropriate to weight group
 - o Seat Depth: Any depth appropriate to weight group
 - o Seat Height: Any height
 - o Back Height: Any height (Minimum of 2 back height options)
 - Seat to Back Angle: Range of adjustment-minimum of 12 degrees
- Chair Characteristic Requirements:
 - May not upgrade to expandable controllers
 - May not upgrade to alternative control devices
 - Accommodates non-powered options and seating systems (e.g., reclineonly backs, manually elevating legrests)
 - May not add-on pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh and back supports)
 - o Allows only one power seating option on the base at a time
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - o Minimum Range 12 miles
 - Minimum Obstacle Climb (mm)
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 48.0 inches
 - Width \leq 33.5 inches
 - o Pivot 360 degrees ≤ 60.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - Three point turn \leq 60.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0713- Specific Purpose Use, Bariatric-Plus, Single Power Option, Sling/solid seat and solid/sling back (pt wt capacity greater than 600 pounds) motorized/power wheelchair

As initially coded the chairs have or accommodate:

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - o Non-expandable controller
 - o Standard programmable electronics
 - Seat option listed in code descriptor
 - Seat Width: Any width appropriate to weight group
 - Seat Depth: Any depth appropriate to weight group
 - o Seat Height: Any height
 - o Back Height: Any height (Minimum of 2 back height options)
 - Seat to Back Angle: Range of adjustment-minimum of 12 degrees
- Chair Characteristic Requirements:
 - May upgrade to expandable controllers
 - May upgrade to alternative control devices
 - Accommodates only non-powered options and seating systems (e.g., recline-only backs, manually elevating legrests)
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh and back supports)
 - Allows only one power seating option on the base at a time
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - Minimum Range 12 miles
 - Minimum Obstacle Climb (mm)
 - o Minimum Rated Dynamic Incline (degrees) 6+
 - Length \leq 48.0 inches
 - Width \leq 33.5 inches
 - o Pivot 360 degrees ≤ 60.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - Three point turn \leq 60.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

XVII High Activity Use, No Power Options

K0714-High Activity Use, No Power Options, Sling/solid seat and sling/solid back (patient weight capacity up to and including 300 pounds) motorized/power wheelchair

- Equipment Requirements:
 - Basic Equipment Package (See Definitions for complete listing)

- Standard integrated or remote proportional joystick
- Non-expandable controller
- Standard programmable electronics
- Seat option listed in code descriptor
- Seat Width: Any width appropriate to weight group
- o Seat Depth: Any depth appropriate to weight group
- o Seat Height: Any height (adjustment requirements-≥ 2 inches)
- Back Height: Any height (Minimum of 3 back height options)
- o Seat to Back Angle: Range of adjustment-minimum of 12 degrees
- Drive wheel suspension to reduce vibration
- Chair Characteristics Required:
 - o May not upgrade to expandable controllers
 - May not upgrade to alternative control devices
 - Accommodates non-powered options and seating systems
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
 - o Meets ANSI/RESNA standards to be used as a seat in a motor vehicle
 - Accommodates ventilators
- Performance Requirements:
 - o Speed (at least) 6 MPH
 - o Minimum Range 20 miles
 - o Minimum Obstacle Climb (mm) 75
 - Minimum Rated Dynamic Incline (degrees)
 - Length \leq 48.0 inches
 - Width \leq 33.5 inches
 - Pivot 360 degrees ≤ 60.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - Three point turn \leq 72.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

XVIII. High Activity Use, Single Power Option

K0715-High Activity Use, Single Power Option, Sling/solid seat and sling/solid back (patient weight capacity up to and including 300 pounds) motorized/power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick

- Non-expandable controller
- Standard programmable electronics
- Seat option listed in code descriptor
- Seat Width: Any width appropriate to weight group
- o Seat Depth: Any depth appropriate to weight group
- o Seat Height: Any height (adjustment requirements-≥ 2 inches)
- o Back Height: Any height (Minimum of 3 back height options)
- Seat to Back Angle: Range of adjustment-minimum of 12 degrees
- Drive wheel suspension to reduce vibration
- Chair Characteristics Required:
 - May upgrade to expandable controllers
 - o May upgrade to alternative control devices
 - o Accommodates non-powered options and seating systems
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
 - o Accommodates powered seating options (See definitions for list)
 - o Allows only one power option on the base at a time
 - o Meets ANSI/RESNA standards to be used as a seat in a motor vehicle
 - o Accommodates ventilators
- Performance Requirements:
 - o Speed (at least) 6 MPH
 - o Minimum Range 20 miles
 - o Minimum Obstacle Climb (mm) 75
 - o Minimum Rated Dynamic Incline (degrees) 9+
 - Length \leq 48.0 inches
 - Width \leq 33.5 inches
 - Pivot 360 degrees ≤ 60.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - Three point turn \leq 72.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0716-High Activity Use, Single Power Option, Captain's Chair (patient weight capacity up to and including 300 pounds) motorized/power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - Non-expandable controller
 - Standard programmable electronics
 - Seat option listed in code descriptor
 - Seat Width: Any width appropriate to weight group

- o Seat Depth: Any depth appropriate to weight group
- o Seat Height: Any height (adjustment requirements-≥ 2 inches)
- Back Height: Any height (Minimum of 3 back height options)
- Seat to Back Angle: Range of adjustment-minimum of 12 degrees
- Drive wheel suspension to reduce vibration
- Chair Characteristics Required:
 - o May not upgrade to expandable controllers
 - o May not upgrade to alternative control devices
 - Accommodates non-powered options and seating systems
 - May not add-on pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
 - o Accommodates powered seating options (See definitions for list)
 - o Allows only one power option on the base at a time
 - o Meets ANSI/RESNA standards to be used as a seat in a motor vehicle
- Performance Requirements:
 - o Speed (at least) 6 MPH
 - o Minimum Range 20 miles
 - o Minimum Obstacle Climb (mm) 75
 - o Minimum Rated Dynamic Incline (degrees) 9+
 - Length \leq 48.0 inches
 - Width \leq 33.5 inches
 - Pivot 360 degrees ≤ 60.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn ≤ 72.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0717-High Activity, Heavy Duty, Single Power Option, Sling/solid seat and sling/solid back (pt wt capacity greater than 300 pounds) up to and including 450 pounds) motorized/power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - Non-expandable controller
 - Standard programmable electronics
 - Seat option listed in code descriptor
 - o Seat Width: Any width appropriate to weight group
 - o Seat Depth: Any depth appropriate to weight group
 - o Seat Height: Any height (adjustment requirements-≥ 2 inches)
 - o Back Height: Any height (Minimum of 3 back height options)
 - Seat to Back Angle: Range of adjustment-minimum of 12 degrees

- o Drive wheel suspension to reduce vibration
- Chair Characteristics Required:
 - o May upgrade to expandable controllers
 - May upgrade to alternative control devices
 - Accommodates non-powered options and seating systems
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
 - o Accommodates powered seating options (See definitions for list)
 - o Allows only one power option on the base at a time
 - o Meets ANSI/RESNA standards to be used as a seat in a motor vehicle
- Performance Requirements:
 - o Speed (at least) 6 MPH
 - o Minimum Range 20 miles
 - Minimum Obstacle Climb (mm)
 75
 - o Minimum Rated Dynamic Incline (degrees) 9+
 - Length \leq 48.0 inches
 - Width \leq 33.5 inches
 - o Pivot 360 degrees ≤ 60.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn ≤ 72.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0718-High Activity Use, Heavy Duty Single Power Option, Captain's Chair (patient weight capacity greater than 300 pounds) motorized/power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - o Non-expandable controller
 - Standard programmable electronics
 - Seat option listed in code descriptor
 - Seat Width: Any width appropriate to weight group
 - o Seat Depth: Any depth appropriate to weight group
 - o Seat Height: Any height (adjustment requirements-≥ 2 inches)
 - o Back Height: Any height (Minimum of 3 back height options)
 - Seat to Back Angle: Range of adjustment-minimum of 12 degrees
 - Drive wheel suspension to reduce vibration
- Chair Characteristics Required:
 - May not upgrade to expandable controllers
 - May not upgrade to alternative control devices
 - Accommodates non-powered options and seating systems

- May not add-on pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
- Accommodates powered seating options (See definitions for list)
- o Allows only one power option on the base at a time
- o Meets ANSI/RESNA standards to be used as a seat in a motor vehicle
- Performance Requirements:
 - o Speed (at least) 6 MPH
 - o Minimum Range 20 miles
 - Minimum Obstacle Climb (mm)
 - o Minimum Rated Dynamic Incline (degrees) 9+
 - o Length ≤ 48.0 inches
 - \circ Width ≤ 33.5 inches
 - Pivot 360 degrees \leq 60.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn ≤ 72.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

XIX. High Activity-Multiple Power Options

K0719-High Activity, Multiple Power Options, Sling/solid seat and sling/solid back (patient weight capacity up to and including 300 pounds) motorized/power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - Expandable controller
 - Standard programmable electronics
 - Seat option listed in code descriptor
 - o Seat Width-Any width appropriate to weight group
 - Seat Depth: Any depth appropriate to weight group
 - o Seat Height: Any height-adjustment requirements-≥ 2 inches
 - o Back Height: Minimum of 3 back height options
 - Seat to Back Angle: Range of adjustment-minimum of 12 degrees
 - o Drive wheel suspension to reduce vibration
- Chair Characteristics Required:
 - o Expandable controller at initial issue
 - May upgrade to alternative control devices
 - o Accommodates non-powered options and seating systems
 - Accommodates powered seating options (See definitions for list)
 - o Allows more than one power seating option on the base at a time

- Accommodates ventilators
- Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
- Performance Requirements:
 - o Speed (at least) 6 MPH
 - o Minimum Range 20 miles
 - Minimum Obstacle Climb (mm)
 - o Minimum Rated Dynamic Incline (degrees) 9+
 - o Length ≤ 48.0 inches
 - Width \leq 33.5 inches
 - Pivot 360 degrees ≤ 60.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn \leq 72.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
 - Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0720-High Activity, Heavy Duty, Multiple Power Options, Sling/solid seat and sling/solid back (pt wt capacity greater than 300 pounds) up to and including 450 pounds) motorized/power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - o Expandable controller
 - Standard programmable electronics
 - Seat option listed in code descriptor
 - o Seat Width-Any width appropriate to weight group
 - o Seat Depth: Any depth appropriate to weight group
 - o Seat Height: Any height-adjustment requirements-≥ 2 inches
 - o Back Height: Minimum of 3 back height options
 - Seat to Back Angle: Range of adjustment-minimum of 12 degrees
 - Drive wheel suspension to reduce vibration
- Chair Characteristics Required:
 - o Expandable controller at initial issue
 - May upgrade to alternative control devices
 - Accommodates non-powered options and seating systems
 - Accommodates powered seating options (See definitions for list)
 - o Allows more than one power seating option on the base at a time
 - Accommodates ventilators
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
- Performance Requirements:

- o Speed (at least) 6 MPH
- o Minimum Range 20 miles
- Minimum Obstacle Climb (mm)
 75
- o Minimum Rated Dynamic Incline (degrees) 9+
- Length \leq 48.0 inches
- \circ Width ≤ 33.5 inches
- o Pivot 360 degrees ≤ 60.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
- o Three point turn \leq 72.0 inches
- o Right Angle Corridor Turn (in inches) Disclosure only
- Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
- Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

XX. Specialized Use, Multiple Power Option Subgroups

K0721-Specialized Use-Multiple Power Options, Sling/solid seat and sling/solid back (patient weight capacity up to and including 300 pounds) motorized/power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - o Expandable controller
 - o Standard programmable electronics
 - Seat option listed in code descriptor
 - o Seat Width-Any width appropriate to weight group
 - Seat Depth: Any depth appropriate to weight group
 - o Seat Height: adjustment requirements-≥ 2 inches
 - o Back Height: adjustment requirements minimum of 3 options
 - o Seat to Back Angle: Range of adjustment-minimum of 12 degrees
 - o Drive wheel suspension to reduce vibration
- Chair Characteristics Required:
 - o Expandable controller at initial issue
 - May upgrade to alternative control devices
 - Accommodates non-powered options and seating systems
 - Accommodates powered seating options (See definitions for list)
 - o Allows more than one power option on the base at a time
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
 - Accommodates ventilators
- Performance Requirements:
 - o Speed (at least) 5 MPH

- o Minimum Range 20 miles
- o Minimum Obstacle Climb (mm) 50
- Minimum Rated Dynamic Incline (degrees)
- Length \leq 46.0 inches
- \circ Width \leq 28.0 inches
- Pivot 360 degrees ≤ 54.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
- o Three point turn ≤ 60.0 inches
- o Right Angle Corridor Turn (in inches) Disclosure only
- o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
- Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0722-Specialized Use-Multiple Power Options, Heavy Duty, Sling/solid seat and sling/solid back (pt wt capacity greater than 300 pounds up to and including 450 pounds) motorized/power wheelchair

- Equipment Requirements:
 - Basic Equipment Package (See Definitions for complete listing)
 - o Standard integrated or remote proportional joystick
 - o Expandable controller
 - o Standard programmable electronics
 - Seat option listed in code descriptor
 - o Seat Width-Any width appropriate to weight group
 - o Seat Depth: Any depth appropriate to weight group
 - o Seat Height: adjustment requirements-≥ 2 inches
 - o Back Height: adjustment requirements minimum of 3 options
 - o Seat to Back Angle: Range of adjustment-minimum of 12 degrees
 - o Drive wheel suspension to reduce vibration
- Chair Characteristics Required:
 - o Expandable controller at initial issue
 - o May upgrade to alternative control devices
 - Accommodates non-powered options and seating systems
 - Accommodates powered seating options (See definitions for list)
 - o Allows more than one power option on the base at a time
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
 - Accommodates ventilators
- Performance Requirements:
 - o Speed (at least) 5 MPH
 - o Minimum Range 20 miles
 - o Minimum Obstacle Climb (mm) 50
 - o Minimum Rated Dynamic Incline (degrees) 9+
 - Length \leq 46.0 inches

- \circ Width < 28.0 inches
- Pivot 360 degrees ≤ 54.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
- o Three point turn ≤ 60.0 inches
- o Right Angle Corridor Turn (in inches) Disclosure only
- o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
- Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0723-Specialized Use-Multiple Power Options, Bariatric, Sling/solid seat and sling/solid back (pt wt capacity equal to or greater than 450 pounds) up to and including 600 pounds) motorized/power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - o Standard integrated or remote proportional joystick
 - o Expandable controller
 - o Standard programmable electronics
 - Seat option listed in code descriptor
 - o Seat Width-Any width appropriate to weight group
 - o Seat Depth: Any depth appropriate to weight group
 - o Seat Height: adjustment requirements-≥ 2 inches
 - o Back Height: adjustment requirements minimum of 3 options
 - o Seat to Back Angle: Range of adjustment-minimum of 12 degrees
 - o Drive wheel suspension to reduce vibration
- Chair Characteristics Required:
 - o Expandable controller at initial issue
 - o May upgrade to alternative control devices
 - o Accommodates non-powered options and seating systems
 - Accommodates powered seating options (See definitions for list)
 - o Allows more than one power option on the base at a time
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
 - Accommodates ventilators
- Performance Requirements:
 - o Speed (at least) 4 MPH
 - o Minimum Range 20 miles
 - o Minimum Obstacle Climb (mm) 50
 - Minimum Rated Dynamic Incline (degrees)
 - Length \leq 48.0 inches
 - Width < 33.5 inches
 - Pivot 360 degrees ≤ 60.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn \leq 60.0 inches

- o Right Angle Corridor Turn (in inches) Disclosure only
- o Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)
- Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

K0724-Specialized Use-Multiple Power Options, Bariatric-Plus, Sling/solid seat and solid/sling back (pt wt capacity greater than 601 pounds up to and including 800 pounds) motorized/power wheelchair

- Equipment Requirements:
 - o Basic Equipment Package (See Definitions for complete listing)
 - Standard integrated or remote proportional joystick
 - o Expandable controller
 - o Standard programmable electronics
 - Seat option listed in code descriptor
 - o Seat Width-Any width appropriate to weight group
 - Seat Depth: Any depth appropriate to weight group
 - o Seat Height: adjustment requirements-≥ 2 inches
 - o Back Height: adjustment requirements minimum of 3 options
 - o Seat to Back Angle: Range of adjustment-minimum of 12 degrees
 - o Drive wheel suspension to reduce vibration
- Chair Characteristics Required:
 - o Expandable controller at initial issue
 - May upgrade to alternative control devices
 - Accommodates non-powered options and seating systems
 - o Accommodates powered seating options (See definitions for list)
 - o Allows more than one power option on the base at a time
 - Accommodates pressure relief and positioning items (e.g., cushions, wedges, pommels, thigh/back supports)
 - Accommodates ventilators
- Performance Requirements:
 - o Speed (at least) 3 MPH
 - o Minimum Range 12 miles
 - o Minimum Obstacle Climb (mm) 25
 - Minimum Rated Dynamic Incline (degrees)
 - Length \leq 48.0 inches
 - \circ Width \leq 33.5 inches
 - Pivot 360 degrees ≤ 60.0 inches (if pivot turn not achievable then 3 point turn requirements must be met)
 - o Three point turn ≤ 60.0 inches
 - o Right Angle Corridor Turn (in inches) Disclosure only
 - Drum Fatigue Test (cycles) minimum of 200,000-test to failure (disclosure) or 800,000 (whichever is less)

• Drop Test (cycles) minimum of 6,666-test to failure (disclosure) or 26,000 (whichever is less)

XXI. Miscellaneous Codes

K0725-Adult Power Wheelchair, custom fabricated, Not Otherwise Classified

To qualify for this code, the chair must be:

- -For an individual with a seat width of 15 inches or greater, and/or
- -Patient weight capacity of 165 pounds or more, regardless of the age of the patient
- -All materials, equipment, and features must be included in the single price billed
- -Additional documentation will be required.

K0726-Pediatric Power Wheelchair, Not Otherwise Classified

To qualify for this code, the chair must be:

- -For an individual with a seat width of less than 15 inches and/or
- -Patient weight capacity of 165 pounds or less, regardless of the age of the patient
- -All materials, equipment, and features must be included in the single price billed
- -Additional documentation will be required.

K0727-Power Wheelchair, Not Otherwise Classified

To qualify for this code, the chair either has no written coding verification from SADMERC, or does not meet defined standards.